

	Type	Hits	Search Text
1	BRS	2	((power ADJ amplifier) AND (oscillator ADJ frequency) AND (square ADJ wave) AND frequency).clm.
2	BRS	0	((power ADJ amplifier) AND (oscillator ADJ frequency) AND (square ADJ wave) AND frequency).clm.
3	BRS	3808	((level OR threshold) WITH (fail\$3 OR error)) AND (power ADJ amp\$7) AND (frequency)
4	BRS	49	((level OR threshold) WITH (fail\$3 OR error) WITH (power ADJ amp\$7) WITH (frequency))
5	BRS	12	((level OR threshold) WITH (fail\$3 OR error)) AND (power ADJ amp\$7) AND (frequency ADJ count)
6	BRS	4	((below OR (less ADJ th?n)) WITH (level OR threshold) WITH (fail\$3 OR error)) WITH power WITH (count))
7	BRS	1238	((below OR (less ADJ th?n)) WITH (level OR threshold) WITH (fail\$3 OR error)) WITH power)
8	BRS	1	((below OR (less ADJ th?n)) WITH (level OR threshold) WITH (fail\$3 OR error)) WITH power WITH (frequency ADJ count))
9	BRS	2	((below OR (less ADJ th?n)) WITH (level OR threshold) WITH (fail\$3 OR error)) SAME (power ADJ amp\$5))
10	BRS	1	((below OR (less ADJ th?n)) WITH (level OR threshold) WITH (fail\$3 OR error)) WITH (power ADJ amp\$5))
11	BRS	1749	((below OR (less ADJ th?n)) WITH (level OR threshold) WITH (fail\$3 OR error)) SAME power)
12	BRS	3984	((below OR (less ADJ th?n)) WITH (level OR threshold) SAME (fail\$3 OR error) SAME power)
13	BRS	2035	monitor\$3 AND chemic\$3 AND biologic\$3 AND radiat\$5 AND sensor AND network AND model

	Type	Hits	Search Text
14	BRS	261	monitor\$5 AND (((historic\$3 OR previous\$5 OR stor\$3) WITH compar\$5) SAME ((statistic\$3 OR structur\$3 OR physical) WITH model))
15	BRS	65	monitor\$5 AND (historic\$3 SAME compar\$5 SAME ((statistic\$3 OR structur\$3 OR physical) WITH model))
16	BRS	316	monitor\$3 AND (chemic\$3 WITH sensor) AND (biologic\$3 WITH sensor) AND (radiation WITH sensor)
17	BRS	7	monitor\$3 AND (chemic\$3 WITH sensor) AND (biologic\$3 WITH sensor) AND (radiation WITH sensor) AND network AND (historic\$3 SAME compar\$5) AND ((statistic\$4 OR structur\$4 OR physical) WITH model)
18	BRS	69	monitor\$3 AND chemic\$3 AND biologic\$3 AND radiat\$5 AND sensor AND network AND historic\$3 AND ((statistic\$4 OR structur\$4 OR physical) WITH model)
19	BRS	199	monitor\$3 AND chemic\$3 AND biologic\$3 AND radiat\$5 AND sensor AND network AND historic\$3 AND model
20	BRS	1	S41 AND ((square ADJ wave) WITH "128")
21	BRS	20	(frequency ADJ divid\$6) AND ((division ADJ ratio) WITH dynamic\$6)
22	BRS	2	((frequency ADJ divid\$6) SAME (division ADJ ratio) SAME dynamic\$6 SAME configur\$5)
23	BRS	34	((frequency ADJ divid\$6) SAME (division ADJ ratio) SAME dynamic\$6)
24	BRS	4	((frequency ADJ divid\$6) WITH (square ADJ wave) WITH "128")
25	BRS	8	((frequency ADJ divid\$6) SAME (division ADJ ratio)) AND (threshold SAME (square ADJ wave))

	Type	Hits	Search Text
26	BRS	0	((frequency ADJ divid\$6) SAME (division ADJ ratio) SAME dynamic) AND (threshold SAME (square ADJ wave))
27	BRS	0	((frequency ADJ divid\$6) SAME (division ADJ ratio) SAME dynamic\$6) AND (threshold SAME (square ADJ wave))
28	BRS	3481	((frequency ADJ divid\$6) SAME (division ADJ ratio))
29	BRS	1	((frequency ADJ divid\$6) SAME "128" SAME "2.4" SAME "19") AND (division ADJ ratio)
30	BRS	1	(threshold SAME (square ADJ wave)) AND ((frequency ADJ divid\$6) SAME "128" SAME "2.4" SAME "19") AND (division ADJ ratio)
31	BRS	1	(square ADJ wave) AND ((frequency ADJ divid\$6) SAME "128" SAME "2.4" SAME "19") AND (division ADJ ratio)
32	BRS	1	((frequency ADJ divid\$6) SAME "128" SAME "2.4" SAME "19")
33	BRS	7	(threshold SAME (square ADJ wave)) AND ((frequency ADJ divid\$6) SAME "128") AND ratio
34	BRS	49	(threshold SAME (square ADJ wave)) AND (frequency ADJ divid\$6) AND "128"
35	BRS	26	(threshold SAME (square ADJ wave)) AND (frequency ADJ divid\$6) AND "128" AND ratio
36	BRS	638020	(threshold SAME (square ADJ wave)) AND (frequency ADJ divid\$6) "128"
37	BRS	13	(power ADJ amplifier) AND (oscillator ADJ frequency) AND transmit\$5 AND compar\$6 AND (threshold SAME (square ADJ wave)) AND divid\$6 AND frequency
38	BRS	54243	ASIC
39	BRS	18883	ASIC AND test\$3

	Type	Hits	Search Text
40	BRS	22	S20 AND (power ADJ amplifier) AND (oscillator ADJ frequency) AND FPGA
41	BRS	0	(on ADJ chip ADJ integral) AND test\$3
42	BRS	0	(on ADJ chip ADJ integral)
43	BRS	3	(power ADJ amplifier) AND (oscillator ADJ frequency) AND transmit\$5 AND compar\$6 AND (threshold SAME (square ADJ wave) SAME divid\$6) AND test\$3